

Claims:

1. A film transfer device comprising a plurality of film transfer sets each comprising a delivery section for delivering a transfer tape with a film on a substrate tape, a transfer head for pressing the transfer tape against a film-transferred surface to transfer the film, and a windup section for winding up the transfer tape after transfer, wherein the films from the transfer tapes of the plurality of sets can be selectively transferred to the film-transferred surface.
2. The film transfer device according to claim 1, further comprising a main body containing the plurality of film transfer sets wherein the transfer heads of the film transfer sets are arranged at respective ends of the main body.
3. The film transfer device according to claim 2, wherein said plurality of film transfer sets are arranged side by side substantially along an imaginary line joining the opposite ends of the main body together.
4. The film transfer device according to claim 2, wherein said plurality of film transfer sets are disposed so as to overlap each other in a direction perpendicular to an imaginary line joining the opposite ends of the main body together.
5. The film transfer device according to claim 4, wherein the plurality of film transfer sets comprises at least one reel, and said film transfer sets are arranged so that reels of the different film transfer sets are adjacent to each other.
6. The film transfer device according to claim 2, wherein said plurality of film transfer sets are arranged side by side along a direction perpendicular to an imaginary line joining the opposite ends of the film transfer device main body together.